ABRAHAM NYSKA, DVM,

Diplomate, European College of Veterinary pathology (Dipl. ECVP), Fellow IATP,

Expert in Toxicologic Pathology

Visiting Full Professor of Pathology

Sackler School of Medicine, Tel Aviv University

Yehuda HaMaccabi 31, floor 5,

Tel Aviv, 6200515

Israel

Tel: 03 – 5019101 Fax: 03 - 5019201 CELL: 054 3003447

EMAIL: anyska@nyska.net **Website:** http://www.nyska.net **Skype User Name:** anyska1951

Quality - Professionalism - Efficiency

SUMMARY OF BIOGRAPHY AND EXPERTISE:

- Prof. Abraham Nyska is an expert in toxicologic pathology, holding two diplomas and formal recognition in toxicologic pathology, reflecting the highest recognition by the most highly-regarded international professional organizations. These formal professional recognitions are very relevant and important to the regulatory agencies.
- 1. Diplomate of the European College of Veterinary Pathologist (Board ECVP) website https://ebvs.eu/colleges/ECVP/members/prof-abraham-nyska
- 2. Fellow of the International Academy of Toxicologic Pathology (IATP) http://iatpfellow.org/index.php
 - Prof. Abraham Nyska, is a Visiting Full Professor of Pathology, Sackler School of Medicine, Tel Aviv University.
 - Prof. Nyska has more than 45 years' experience in evaluation and pre-clinical risk assessment regarding safety-related toxicologic and experimental pathology of chemicals, drugs, medical devices and stem cells.
 - He worked for 10 years as a staff scientist and expert in Toxicologic Pathology at the American National Toxicology Program (NTP) of the National Institute of Health (NIH), followed by 8 year as an NTP Consultant.
 - Prof. Nyska serves as an Associate Editor of "Toxicologic Pathology". He has strong research-oriented attitude and vast collaboration with top federal research institutes (i.e., NIH, EPA) and academic institutes, with more than 457 publications in peerreviewed journals. Prof. Nyska is a consultant in Toxicologic Pathology to

pharmaceutical companies, CRO's, and Federal institutes in Israel, Europe, India and the USA.

His considerable deep knowledge, long-standing expertise, and dedication in the area
of Toxicologic Pathology has earned him twice the highly valued NIH Director
Award "In recognition of consistent dedication and teamwork, insuring quality
evaluation and interpretation of pathology aspects of NTP studies", and "For highly
significant scientific and technical contributions to the analysis and reporting of the
NTP "dioxin-like chemicals" initiative".